What is Claimed is:

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1. A chain reaction control circuit for parallel power supply, comprising:

a power actuation unit to output a first power actuation signal to activate electric power output;

a control unit to receive the first power actuation signal and output a plurality of second power actuation signals; and

a plurality of parallel power supply to receive the second power actuation signals and transform electric power and output electric power;

output first supply the power wherein confirmation signals to the control unit after having finished the electric power transformation, the control unit receiving the first power confirmation signals and outputting a second power confirmation signal to a linked load, and the power matching the electric power supplying supply corresponding load.

- 2. The chain reaction control circuit for parallel power supply of claim 1, wherein the power actuation unit is a power switch
- 3. The chain reaction control circuit for parallel power supply of claim 1, wherein the control unit is a driving IC and has signal output legs at a number corresponding to the number of the parallel power supply.